

## 10811299\_LIST

10811299

PLUS Search Results for S/N 10811299 Searched Dec 13, 2006.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

20050033735

5888381

6049168

6227157

4320929

4514123

4527661

4545741

4790781

5354004

5478020

5541460

5578882

5610463

5619083

5759130

6456979

5864480

4937528

4968942

5281919

5428729

5461664

5597335

5737225

5984685

6013008

6234964

20020111890

20020123908

20020184262

20030036686

20060183980

6027076

4326018

4375686

4376367

4495698

5023850

5383246

5418423

5495321

5646017

5933696

5933815

6238812

6258339

6372195

7059060

7089201

20050060209

4394579

5260961

5309090

5334237

6018502

10811299\_LIST

6024478  
3586970  
4134408  
4124031  
4244430  
4285575  
4294271  
4297590  
4298178  
4300666  
4314896  
4316307  
4317087  
4343176  
4393102  
4397893  
4409437  
4408842  
4421078  
4422546  
4430739  
4429496  
4439870  
4472808  
4483204  
4496460  
4506995  
4522167  
4525456  
4541395  
4550742  
4565519  
4588586  
4591025  
4594554  
4629611  
4633140  
4632080  
4771823  
4780045  
4795890  
4804978  
4829221  
4838021  
4844561  
4864157  
4880283  
4885095  
4886993  
4893148  
4900410  
4904999  
4915895  
4919876  
4923152  
4926829  
4931000  
4937072  
4944748  
4951636  
5003501  
5006677  
5011650

10811299\_LIST

5023813  
5177755  
5187374  
5193577  
5204963  
5211467  
5214271  
5220750  
5221615  
5226273  
5243504  
5243612  
5248170  
5253267  
5253457  
5261482  
5263666  
5277743  
5279484  
5280273  
5296883  
5324951  
5325491  
5326344  
5342280  
5345390  
5347472  
5367231  
5369811  
5381016  
5385581  
5392844  
5396817  
5416406  
5421968  
5423961  
5430641  
5442166  
5449877  
5450315  
5457721  
5458541  
5487185  
5493183  
5508971  
5518827  
5519663  
5522852  
5530899  
5533413  
5540046  
5544078  
5546348  
5550890  
5563825  
5564908  
5568424  
5589776  
5590366  
5592420  
5596314  
5606529  
5610820

10811299\_LIST

5611281  
5613732  
5621685  
5632079  
5635894  
5639358  
5657952  
5680030  
5689951  
5690685  
5693570  
5701888  
5704275  
5707273  
5719675  
5729917  
5734966  
5737742  
5754451  
5759361  
5781383  
5790752  
5797311  
5806006  
5809532  
5808240  
5811682  
5811757  
5851138  
5852886  
5860870  
5862738  
5865042  
5869970  
5893071  
5896743  
5904705  
5909640  
5909984  
5926200  
5926800  
5927607  
5934068  
5950171  
5946919  
5954827  
5959371  
5966928  
5967565  
5973599  
5974695  
6002343  
6005942  
6007190  
6020956  
6024542  
6037747  
6049896  
6053058  
6058958  
6058958  
6068944  
6068672

10811299\_LIST

6081447  
6084935  
6087029  
6102113  
6106661  
6106968  
6112117  
6118331  
6125183  
6127740  
6135585  
6155667  
6160379  
6167309  
6168877  
6172486  
6179568  
6191551  
6207943  
6208414  
6216685  
6224186  
6216685  
6224186  
6230233  
6230276  
6234906  
6236188  
6247531  
6248464  
6257717  
6264322  
6267066  
6345001  
6347925  
6380685  
6402290  
6419191  
6447826  
6458480  
6643187  
6718285  
6784667  
6799463  
6813749  
6847854  
6862539  
6890474  
6922597  
7050873  
7113432  
7143016  
20020075728  
20020175149  
20030060901

10811299\_CLS  
Most frequently occurring classifications of patents returned  
from a search of 10811299 on Dec 13 , 2006

Original Classifications

|   |            |
|---|------------|
| 5 | 365/185.33 |
| 4 | 607/5      |
| 4 | 429/27     |
| 3 | 310/90.5   |
| 3 | 705/4      |
| 3 | 137/14     |
| 3 | 623/3.14   |
| 3 | 365/185.18 |
| 3 | 60/203.1   |
| 3 | 36/27      |
| 2 | 241/236    |
| 2 | 324/430    |
| 2 | 600/300    |
| 2 | 705/36R    |
| 2 | 705/35     |
| 2 | 372/57     |
| 2 | 123/196s   |
| 2 | 424/94.4   |
| 2 | 305/160    |
| 2 | 205/734    |
| 2 | 264/258    |
| 2 | 244/171.1  |
| 2 | 123/497    |
| 2 | 702/178    |
| 2 | 372/38.01  |
| 2 | 250/205    |
| 2 | 365/229    |
| 2 | 165/10     |
| 2 | 340/632    |
| 2 | 365/230.03 |
| 2 | 417/273    |
| 2 | 204/196.33 |
| 2 | 99/281     |
| 2 | 356/459    |
| 2 | 455/63.1   |
| 2 | 711/103    |
| 2 | 60/274     |
| 2 | 165/206    |
| 2 | 347/32     |
| 2 | 126/80     |
| 2 | 347/28     |
| 2 | 347/108    |
| 2 | 700/99     |

Cross-Reference Classifications

|   |            |
|---|------------|
| 5 | 365/226    |
| 4 | 60/204     |
| 4 | 204/196.36 |
| 4 | 365/189.09 |
| 4 | 365/185.33 |
| 4 | 347/33     |
| 3 | 372/59     |
| 3 | 205/734    |
| 3 | 204/284    |
| 3 | 244/172.2  |
| 3 | 417/356    |
| 3 | 204/290.12 |
| 3 | 204/290.14 |

## 10811299\_CLS

3 417/420  
3 607/29  
3 36/28  
3 36/30R  
3 365/218  
3 347/85  
3 429/34  
3 365/185.11  
3 365/185.29  
2 184/6.4  
2 700/108  
2 324/431  
2 324/433  
2 324/427  
2 123/196R  
2 123/1A  
2 184/103.1  
2 424/616  
2 305/46  
2 305/51  
2 264/275  
2 264/279.1  
2 264/328.2  
2 264/328.6  
2 244/169  
2 123/41.31  
2 416/111  
2 368/10  
2 372/31  
2 165/104.17  
2 62/259.3  
2 62/299  
2 340/628  
2 340/693.6  
2 429/96  
2 365/185.18  
2 417/415  
2 205/738  
2 99/285  
2 99/291  
2 99/293  
2 372/94  
2 455/119  
2 455/77  
2 713/324  
2 36/35R  
2 714/25  
2 307/125  
2 244/166  
2 137/563  
2 137/565.34  
2 137/593  
2 417/138  
2 417/141  
2 73/168  
2 429/72  
2 429/83  
2 165/264  
2 347/29  
2 126/85B  
2 700/28  
2 705/8

## Combined Classifications

9 365/185.33  
 5 205/734  
 5 365/226  
 5 365/185.18  
 5 607/5  
 5 347/33  
 4 310/90.5  
 4 705/4  
 4 60/204  
 4 204/196.36  
 4 365/189.09  
 4 607/29  
 4 429/27  
 3 324/430  
 3 324/433  
 3 324/427  
 3 600/300  
 3 372/59  
 3 123/196R  
 3 123/196S  
 3 137/14  
 3 204/284  
 3 244/172.2  
 3 623/3.14  
 3 417/356  
 3 250/205  
 3 204/290.12  
 3 204/290.14  
 3 60/203.1  
 3 417/420  
 3 36/27  
 3 36/28  
 3 36/30R  
 3 365/218  
 3 347/85  
 3 429/34  
 3 365/185.11  
 3 365/185.29  
 2 184/6.1  
 2 184/6.4  
 2 241/236  
 2 705/2  
 2 700/83  
 2 700/108  
 2 320/132  
 2 324/431  
 2 705/36R  
 2 424/9.52  
 2 705/35  
 2 372/57  
 2 716/5  
 2 123/1A  
 2 184/103.1  
 2 123/514  
 2 424/94.4  
 2 424/616  
 2 235/380  
 2 305/160  
 2 305/46  
 2 305/51  
 2 264/258  
 2 264/275



10811299\_CLS

2 264/279.1  
 2 264/328.2  
 2 264/328.6  
 2 244/171.1  
 2 244/169  
 2 123/497  
 2 123/41.31  
 2 416/111  
 2 702/178  
 2 368/10  
 2 372/38.01  
 2 372/31  
 2 250/559.37  
 2 365/229  
 2 165/10  
 2 165/104.17  
 2 62/259.3  
 2 62/299  
 2 340/632  
 2 340/628  
 2 340/693.6  
 2 429/96  
 2 700/175  
 2 219/110  
 2 365/185.23  
 2 365/230.03  
 2 417/273  
 2 417/415  
 2 701/13  
 2 204/196.33  
 2 205/738  
 2 99/281  
 2 99/285  
 2 99/291  
 2 99/293  
 2 356/459  
 2 372/94  
 2 455/63.1  
 2 455/119  
 2 455/77  
 2 711/103  
 2 700/79  
 2 713/324  
 2 36/35R  
 2 60/274  
 2 714/25  
 2 714/46  
 2 307/125  
 2 340/572.8  
 2 244/166  
 2 137/563  
 2 137/565.34  
 2 137/593  
 2 417/138  
 2 417/141  
 2 73/168  
 2 429/72  
 2 429/83  
 2 165/206  
 2 165/264  
 2 347/32  
 2 347/29  
 2 126/80

10811299\_CLS

2 126/85B  
2 347/28  
2 716/4  
2 347/108  
2 702/184  
2 702/42  
2 700/99  
2 700/28  
2 705/8